AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A PDA with a protective cover for a display panel comprising:

a PDA body with at least one display panel, wherein the PDA body has a picture switching switch and the picture switching switch is pressed in the second position to make the

display panel display only pictures relevant to cellular phone functions in an area seen through

the window opening and is released in the first position to let the display panel show a picture

relevant to the functions of PDA; and

a protective cover, with a window opening, connected to the PDA body for sliding

relative to the PDA body to a first position for completely exposing the display panel and to a

second position for covering the display panel with exposing part of the display panel

corresponding to the window opening, a surface of the protective cover having a plurality of

function keys; - and

said picture switching switch being actuated by said sliding of said protective cover.

2. (Original) The PDA as claimed in claim 1, wherein the PDA body and the protective

cover respectively have a sliding groove and a locking hook and change relative position by the

sliding groove and the locking hook sliding on each other.

3. (Original) The PDA as claimed in claim 2, wherein the PDA body has a blocker for

preventing the locking hook from breaking away from the sliding groove in the first position.

4. (Original) The PDA as claimed in claim 3, wherein the blocker is flexible and has a

blocker surface that does not allow the locking hook to break away from the sliding groove and a

slanted guiding surface that allows the locking hook to go past the blocker from the external rim

of the sliding groove by a compulsive force.

5. (Original) The PDA as claimed in claim 1, wherein the PDA body and the protective

cover respectively have a locking blocker and a locking groove and the locking blocker and the

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locking groove lock each other for restricting the protective cover from sliding freely relative to

the PDA body in the second position.

6. (Original) The PDA as claimed in claim 5, wherein the locking blocker is flexible and

dissolving the locking groove and the locking blocker by a compulsive force.

7. (Original) The PDA as claimed in claim 1, wherein the PDA body has a hole for fitting

the display panel and the display panel has a raising rim coupled with the window opening for

forming a tiny display window in the second position.

8. (Cancelled)

9. (Previously presented) The PDA as claimed in claim 1, wherein the PDA body and the

protective cover respectively have an electric induction plate connected to the internal circuit of

the PDA body and a sliding conductor used to connect the functional keys so that the function

keys is used to perform operations and execution through the connection and conduction

between the electric induction plate and the function keys whenever the protective cover is

installed on the PDA body and slides relative to the PDA body.

10-14. (Cancelled)

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